



KADAGAM VENTURES PRIVATE LIMITED

#345 3rd Vishwapriya Road,
Bengaluru, Karnataka 560068, India
GST: 29AABCK9472B1ZW
SAC CODE: 998597

To: check2
Phone: 87654321
245 Park Ave, New York, NY 10029, USA

Invoice #:	INV246add
Event Name:	Cricket opening ceremony
Ordered Date:	03/07/2025
Venue Name:	Marathahalli
Venue Location:	245 Park Ave, New York, NY 10029, USA
Event Date:	03/10/2025 - 03/13/2025
No of Days:	4

Product	Size	Qty	Price	Days	Amount
Camera Teleprompter	60H x 3W 7L CM	1	20000	4	80000
Drone Engineer		1	6800	4	27200

Sub Total	107200
TDS(2%)	2144
Amount After TDS Deduction	105056
GST:	18910
Grand Total	123966.08

Terms & Conditions

1. Payment Terms: Payment is due upon receipt.
2. Reservation & Deposit: A 100% deposit is required to secure your reservation
3. Cancellation Policy: Cancellations must be made at least 2 days in advance. Cancellation made within a day will be no refund.
4. Rental Period: The rental period starts from 07:41 AM to 09:41 AM. Any extensions must be arranged in advance and is subject to availability
5. Delivery & Pickup: Delivery and pickup services are available for an additional fee. The customer must ensure the rental location is accessible for delivery.
6. Condition of Equipment: Rented items should be returned in their original condition. Customers are responsible for any damage or loss incurred during the rental period.
7. Liability: The customer agrees to assume all liability for rented items during the rental period.[Include any insurance requirements if applicable.]
8. Indemnification: The customer agrees to indemnify and hold Nithya Events or Kadagam Ventures Pvt Ltd harmless from any claims or damages arising from the use of rented items.
9. Governing Law: This agreement follows the laws of Bangalore, Karnataka.
10. Changes to Terms: Nithya Events or Kadagam Ventures Pvt Ltd reserves the right to change these terms and conditions at any time. Customers will be notified of any significant changes.
11. Contact: For questions, contact support@nithyaevent.com.